

INDEX TO VOLUME 21

SENIOR SCIENCE

FEBRUARY 3, 1967—MAY, 1967

Note: Letters indicate month (F-Feb., Mr-March, Ap-April, My-May). First figure indicates date of issue. Number after the dash refers to page number
Example: F3-4 means Feb. 3, page 4. An asterisk* indicates major article,
(bio) indicates biographical sketch, (N) indicates Science in the News.

A

Adaptation (Biology): *High Altitude Lab (William Steele) F3-11; *How Do Animals Change Their "Spots"? (Wallace Cloud, diagrams) F10-7; *Insect Survival (James Silvan) Ap21-4.

Aerodynamics: see Wind Tunnels.

Algae: see also Plants. *Heavy Water and Life (Wallace Cloud, diagram) F3-5; Virus vs. Algae (N) F10-19.

Animals: see also specific Animal, Wildlife.

*Animal Hide 'n' Seek (Robert L. Wersan) F24-13; *How Do Animals Change Their "Spots"? (Wallace Cloud, diagrams) F10-7; Mineral Deficiencies in Animals, Experiments (chart) F10-17.

Anthropology: *Corn—Calendar of Civilization (Wallace Cloud) F24-2; Egyptian Mummy Teeth (N) Ap7-18; Leakey, Dr. Louis S. B. (bio) Ap7-13; *Trash Scientists Treasure (L. Schuyler Fonaroff) Mr3-2; 2½-Million-Year-Old Bone Found in Kenya (N) F10-18.

Apollo Project: see Space Flight.

Archaeology: *Trash Scientists Treasure (L. Schuyler Fonaroff) Mr3-2.

Astronomy: see also specific Planet, Moon, etc., NASA to Create Artificial Auroras (N) F3-17; Polar Space Dust (N) Ap14-21; X-Ray Star and Quasar Explosions (N) F24-9.

Atomic Particles: see Particles (Nuclear Physics).

Atomic Structure: Copper Crystal (N, diagram) Mr31-17; *Free Radicals (Robert L. Wersan, chart) Mr31-13; *Heavy Water and Life (Wallace Cloud, diagram) F3-5.

B

Bacteria: Anaerobic Lab (N) Ap7-19; Bacteria That Kill Bacteria (N) Mr31-16.

Bees: Killer Bees (N) Ap7-19.

Behavior: Gibson, Dr. Eleanor J. (bio) Ap14-15; Walk, Dr. Richard D. (bio) Ap14-15.

Biological Clocks: Scorpions (N) My12-16.

Bioluminescence: *Living Light (Simon Dresner) Ap14-4.

Biotelemetry: *Biotelemetry—New Tool of Science (Simon Dresner) Mr31-9.

Blood: Project: Blood Clotting and Temperature (Tommy Pokusa) Mr3-11; Project: Using Plants to Identify Blood Groups (Ruth Garms) F10-15.

Boyd, Waldo T.: He Tackles Tornadoes (Dr. Vernon J. Rossow) My12-15.

Brain: *Brain Chemistry—Product of Environment (Edward R. Ricciuti) Mr10-10; Brain Control of Monkeys (N) Ap21-16.

Brewer, Fred: Clark, Dr. David L. (bio) F17-13; Fraser, Dr. Dean (bio) Mr31-23; Hattin, Dr. Donald E. (bio) Ap21-14; *Ionosphere—Mirror in Space (diagram) My12-12; Williams, Dr. George C. (bio) F24-10.

C

Camouflage: *Animal Hide 'n' Seek (Robert L. Wersan) F24-13; *How Do Animals Change Their "Spots"? (Wallace Cloud, diagrams) F10-7.

Cancer: see also Leukemia. Drug Therapy (N) Mr10-16.

Chloroplasts: see Photosynthesis.

Chu, Dr. C. K.: He Probes Plasmas (Edward R. Ricciuti) Ap28-19.

Clark, Dr. David L.: And the Curious Microfossils (Fred Brewer) F17-13.

Climate: *Is the Earth Getting Warmer? (John Speicher, chart) Mr10-4.

Cloud, Wallace: *Corn—Calendar of Civilization F24-2; *Do Fish Drink Water? (diagram) Mr31-6; *Food Preserved by Radiation—How Safe? (diagram) Mr3-8; *Heavy Water and Life (diagram) F3-5; *How Do Animals Change Their "Spots"? (diagrams) F10-7; *Herbicides—Double-Edged Sword (diagram) Ap7-7; *Mystery of the Green Bodies (diagram) F17-9; *Seed—Tiny Envelope of Mystery (diagram) Mr10-7.

Codes: (Ciphers): Unscrambled Code of WW II (N) Mr17-16.

Color Vision: see Vision.

Computers: Minicomputer (N) Ap21-17.

Corn: *Corn—Calendar of Civilization (Wallace Cloud) F24-2.

Cosmology: *Are Time Machines Possible? (John Speicher, diagram) My19-13.

Covers: Abraham Lincoln F10; Color Vision (Figure) My5; Engineering Ap28; Giraffe F24; Hamster (Tooth Decay) F3; Loris Mr3; Perspective Ap14; Polar Bear Mr31; Seed Mr10; Rivers Ap21; Spacecraft in Flight Mr17; Tektites Ap7.

D

Dadin, Michael: *Super Snoppers (diagrams) F17-2; *Thin Films (diagrams) F3-8.

Dams: *Rafting the Grand Canyon (Tad Harvey, map) Mr31-19.

Damon, Arthur Dean: *Underwater Soundways (chart) My5-8.

Dental Health: *New Look at Tooth Decay (Simon Dresner, diagram) F3-2; Project: Tooth Decay Prevention (Kathy Dougherty) F3-14.

Disease: see also Nutrition, specific Disease.

Cigarettes and Lung Diseases (N) Ap7-19; *Fever (Simon Dresner) F17-7; Mosquito Control Project (N) Mr31-16; Pancreas in a Test Tube (N) Mr31-16; UNWHO Report on Epidemic Diseases (N) Ap21-17.

Dresner, Simon: *Biotelemetry—New Tool of Science Mr31-9; *Color Vision—Puzzle in Perception (diagrams) My5-4; *Electronics Engineering Ap28-11; *Fever F17-7; *Gauss War (diagrams) F24-4; *Living Light Ap14-4; *New Look at Tooth Decay (diagram) F3-2; *Solar Radiation—Two-Faced Coin Mr17-7; *Victory Over Pain (diagram) Ap7-4.

Drugs: *Brain Chemistry—Product of Environment (Edward R. Ricciuti) Mr10-10; Harvard Univ. Warns Students on Drug Use (N) My19-20; LSD May Cause Chemical Damage to Brain (N) Ap28-13; LSD May Cause Genetic Damage (N) Ap14-20.

E

Eavesdropping Devices: Eavesdropping on Insects, Experiments (diagram) F17-15; *Super Snoppers (Michael Dadin, diagrams) F17-2.

Ecology: *Laboratory Under Your Feet (Eliot Tozer, diagram) My19-16; *Rafting the Grand Canyon (Tad Harvey, map) Mr31-19; Torrey Canyon Disaster (N) Ap21-16; *World's Wildlife in Danger (Tad Harvey) Ap7-20; *Wreck of the Torrey Canyon (Edward R. Ricciuti) My5-18.

Electronics: *Super Snoppers (Michael Dadin, diagrams) F17-2.

Embryology: *First Breath (diagram) (Carl Proujan) My 19-10.

Engineering (Special Issue): *Careers in Engineering (Arthur Fisher & Carl Proujan) Ap28-6; *Civil Engineering (Jacques Sim-

mons, diagrams) Ap28-8; *Electronics Engineering (Simon Dresner) Ap28-11; *Biotechnology (John Speicher, diagram) Ap28-14; *Chemical Engineering (Robert E. Schaefer, diagram) Ap28-17; *So You Want to Be an Engineer—The Road and the Rewards (Robert L. Wersan) Ap28-22; *For Further Information Ap28-27; Chu, Dr. C. K. (bio) Ap28-19.

Enzymes: Lesch-Nyhan Disease (N) Ap28-25; Project: Induced Galactosemia in Rats (Gladys Watrob) My5-21.

Erosion: Shifting Sand on Ocean Beaches (N) My12-17.

Evolution: Evolution of the Toad (N) F10-19; Leakey, Dr. Louis S.B. (bio) Ap7-13; *Oregon Primate Center (Stan Federman) Mr3-12.

Extraterrestrial Life: *Life on Mars? (Raphael Gatti) Mr17-10.

F

Failure of Materials: *Stealths Who Stalk Failure (Stanley Lichtenstein) Ap21-10. **Federated, Stan:** *Oregon Primate Center Mr3-12.

Fever: *Fever (Simon Dresner) F17-7.

Fish: *Do Fish Drink Water? (Wallace Cloud, diagram) Mr31-6; Fish, Frogs, and Telephones (Suzanne Loeb) My5-14; *Living Light (Simon Dresner) Ap14-4; *Salting Fish Experiments (diagram) Mr31-27; *Smithsonian Oceanographic Sorting Center (Andre & Tad Harvey) My19-22; Williams, Dr. George C. (bio) F24-10.

Fisher, Arthur: *Careers in Engineering Ap28-6; *Gauss War (diagrams) F24-4; *Taming Hydrogen Fusion (diagrams) My5-11.

Flying Saucers: see Unidentified Flying Objects.

Fonaroff, L. Schuyler: *Trash Scientists Treasure Mr3-2.

Food: see Nutrition.

Fossils: Clark, Dr. David L. (bio) F17-13; Hattin, Dr. Richard E. (bio) Ap21-14; Leakey, Dr. Louis S.B. (bio) Ap7-13; Project: Sandblasting Fossils (Kevin R. Bins) Mr10-16.

Fraser, Dr. Dean: He Probes the Virus (Fred Brewer) Mr31-23.

Free Radicals: *Free Radicals (Robert L. Wersan, chart) Mr31-13.

Frogs: see also Tadpoles. *Fish, Frogs, and Telephones (Suzanne Loeb) My5-14.

Fusion: *Taming Hydrogen Fusion (Arthur Fisher, diagrams) My5-11.

G

Galactosemia: Project: Induced Galactosemia in Rats (Gladys Watrob) My5-21.

Gatti, Raphael: *Life on Mars? Mr17-10.

Genetics: *Abraham Lincoln and the Marfan Syndrome (Carl Proujan, chart) F10-4; Fraser, Dr. Dean (bio) Mr31-23.

Geology: Hattin, Dr. Donald E. (bio) Ap21-14.

Germination: see Seeds.

Gibson, Eleanor J.: Research in Depth (Frances Gudemann) Ap14-15.

Grand Canyon: *Rafting the Grand Canyon (Tad Harvey, map) Mr31-18.

H

Harvey, Andre: *Smithsonian Oceanographic Sorting Center My19-22.

Harvey, Tad: *Rafting the Grand Canyon (map) Mr31-18; *Smithsonian Oceanographic Sorting Center (My19-22).

Hattin, Dr. Donald E.: He Sails Prehistoric Seas (Fred Brewer) Ap21-14.

Hearing: *Fish, Frogs, and Telephones (Suzanne Loeb) My5-14.

Heat: *Solar Radiation—Two-Faced Coin (Simon Dresner) Mr17-7.

Herbicides: *Herbicides—Double-Edged Sword (Wallace Cloud, diagram) Ap7-7.

Heredity: see Genetics.

Hormones: Project: Hormones and Tadpole Development (Mary K. Crider) Mr17-13.

Hydrogen Fusion: *Taming Hydrogen Fusion (Arthur Fisher, diagrams) My5-11.

I

Insects: see also specific Insect. Eavesdropping on Insects, Experiments (diagram) F17-15; Hour When Poisons Most Effective (N) F3-16; *Insect Survival (James Silvan) Ap21-4; New Insecticide (N) My5-17.

Ionosphere: *Ionosphere—Mirror in Space (Fred Brewer, diagram) My12-12.

J

Jupiter (Planet): Energy Emission (N) Mr3-15. *Continued on next page*

INDEX Continued

L

Lasers: May Be Used in Surgery (N) My12-16.

Leakey, Dr. Louis S.B.: He Tracks Ancient Man (Barbara Tufty) Ap7-13.

Leukemia: see also **Cancer.** Kidney Bean Extract (N) Ap14-20.

Lichtenstein, Stanley: *Sleuths Who Stalk Failure Ap21-10.

Life on Other Planets: see **Extraterrestrial Life.**

Lincoln, Abraham: *Abraham Lincoln and the Marfan Syndrome (Carl Proujan, chart) F10-4.

Loeb, Suzanne: *Fish, Frogs, and Telephones My5-14; *Wolf Country Mr10-13.

M

Magnetism: Gauss Experiments (diagram) F24-12; *Gauss War (Simon Dresner & Arthur Fisher, diagrams) F24-4; Magnetic Reversal (N) My19-21.

Maps: Grand Canyon Mr31-19; Peru Current My12-6.

Marine Biology: Williams, Dr. George C. (bio) F24-10.

Mars (Planet): *Life on Mars (Raphael Gatti) Mr17-10.

Materials: *Sleuths Who Stalk Failure (Stanley Lichtenstein) Ap21-10.

Mathematics: Chu, Dr. C. K. (bio) Ap28-19.

Measurements: see also **Range Finding.** Hot and Cold Experiments (diagram) Ap21-13.

Melanin: How Do Animals Change Their "Spots"? (Wallace Cloud, diagrams) F10-7.

Meteorites: Magnetic Reversal (N) My19-21; *Tekites—Messengers from the Moon (John Speicher) Ap7-10.

Meteorology: see also **Climate, Tornadoes.** AMS Meeting (N) F24-8; Man-Made Clouds Studied (N) Mr10-21.

Migration (Bird & Animal): *Biotelemetry—New Tool of Science (Simon Dresner) Mr31-9; *Do Fish Drink Water? (Wallace Cloud, diagram) Mr31-6; Deer Tagged (N) Ap7-19; Elephants Tagged in Rhodesia (N) F24-9; *Whale Parade (Weldon D. Woodson) F10-13.

Minerals: Mining the Sea (Edward R. Ricciuti, diagrams) Mr3-5.

Moon: Lunar Orbiter 2 Report (N) Mr10-20; Moon Boxes for Apollo Project (N) Ap21-16; *Mystery Moonshine (John Speicher) Ap14-8; *Tekites—Messengers from the Moon (John Speicher) Ap7-10.

Moths: Projects: Study of Saturniid Moths (Alan Smith) Ap14-18.

N

National Bureau of Standards: *Sleuths Who Stalk Failure (Stanley Lichtenstein) Ap21-10.

Nuclear Fusion: *Taming Hydrogen Fusion (Arthur Fisher, diagrams) My5-11.

Nuclear Particles: see **Particles (Nuclear Physics).**

Nutrition: *Food Preserved by Radiation—How Safe? (Wallace Cloud) Mr3-8; Malnutrition Report (N) Mr31-16; Mineral Deficiencies in Animals, Experiments (chart) F10-17; *On the Menu: Cobalt (Carl Proujan, diagram) F10-10.

O

Oceanography: Coloring Currents, Experiments (diagram) My12-21; Magnetic Reversal (N) My19-2; *Mining the Sea (Edward R. Ricciuti, diagrams) Mr3-5; *Peru Current (Robert L. Wersan, map) My12-6; Smithsonian Oceanographic Sorting Center (Andre & Tad Harvey) My19-22; *Underwater Soundways (Arthur Dean Damon, chart) My5-8.

P

Pain: *Victory Over Pain (Simon Dresner, diagram) Ap7-4.

Paleontology: see **Archaeology, Fossils.**

Particles (Nuclear Physics): Project: Visual Analysis of Nuclear Transmutation (William Puetl) F17-12.

Perception: *Color Vision—Puzzle in Perception (Simon Dresner, diagrams) My5-4; Gibson, Dr. Eleanor J. (bio) Ap14-15; *Perspective (Robert L. Wersan) Ap14-11; Walk, Dr. Richard D. (bio) Ap14-5.

Pesticides: Hour When Insecticides Most Effective (N) F3-16; New Insecticide (N) My5-17.

Photosynthesis: see also **Plants, Algae.** Mystery of the Green Bodies (Wallace Cloud, diagram) F17-9.

Physiology: *First Breath (diagram) (Carl Proujan) My19-10; *Homeostasis—Wisdom of the Body (James Silvan) My12-9.

Piezoelectricity: Human Body Makes Use Of (N) Mr10-21.

Plants: *Corn—Calendar of Civilization (Wallace Cloud) F24-2; *Herbicides—Double-Edged Sword (Wallace Cloud, diagram) Ap7-7; Project: Controlling a Tree Fungus (Jan Schlobohm) Mr31-25; Project: Using Plants to Identify Blood Groups (Ruth Garms) F10-15.

Primates: *Oregon Primate Center (Stan Federman) Mr3-12.

Project Pointers (Alexander Joseph): Coloring Currents My12-21; Color Vision Experiments (diagrams) My5-23; Eavesdropping on Insects, Experiments (diagram) F17-15; Gauss Experiments (diagram) F24-12; Hot and Cold Experiments (diagram) Ap21-13; Mapping Sense Receptors in the Skin Experiments (diagram) Ap7-17; Measuring Monolayers Experiments F3-15; Mineral Deficiencies in Animals, Experiments (chart) F10-17; Projects with Protozoans (diagram) Mr17-15; Range Finding by Parallax (diagram) Ap14-22; Seed Growing Experiments (diagram) Mr10-18; Soil Experiments (diagram) My19-27; X-Ray Experiments (diagram) Mr3-16.

Protozoa: Projects with Protozoans (diagram) Mr17-15; *Stentor—Living System in a Single Cell (James Silvan, diagram) Mr17-4.

Proujan, Carl: *Abraham Lincoln and the Marfan Syndrome (chart) F10-4; *On the Menu: Cobalt (diagram) F10-10; *Careers in Engineering Ap28-6; *First Breath (diagram) My19-10.

R

Radiation: see also **Food.** *Solar Radiation—Two-Faced Coin (Simon Dresner) Mr17-7; X-Ray Experiments (diagram) Mr3-16.

Range Findings: Parallax Experiments (diagram) Ap14-22.

Ricciuti, Edward R.: *Brain Chemistry—Product of Environment Mr10-10; Chu, Dr. C.K. (bio) Ap28-19; Mining the Sea (diagrams) Mr3-5; *Wreck of the Torrey Canyon My5-18.

Rivers: *Meandering Rivers (John Speicher, diagram) Ap21-7.

Rossow, Dr. Vernon J.: He Tackles Tornadoes (Waldo T. Boyd) My12-15.

S

Salton Sea: Evaporation Study (N) F17-17.

Schaefer, Robert E.: *Chemical Engineering (diagram) Ap28-17.

Seeds: see also **Plants.** Experiments (diagrams) Mr10-18; *Seed—Tiny Envelope of Mystery (Wallace Cloud, diagram) Mr10-7.

Senior Science Takes You There: *Fish, Frogs, and Telephones (Suzanne Loeb) My5-14; *High Altitude Lab (William Steele) F3-11; *Oregon Primate Center (Stan Federman) Mr3-12; *Rafting the Grand Canyon (Tad Harvey, map) Mr31-18; *Smithsonian Oceanographic Sorting Center (Andre & Tad Harvey) My19-22; *Whale Parade (Weldon D. Woodson) F10-13; *Wolf Country (Suzanne Loeb) Mr10-13.

Shipping: Torrey Canyon Disaster (N) Ap21-16; *Wreck of the Torrey Canyon (Edward R. Ricciuti) My5-18.

Silvan, James: *Homeostasis—Wisdom of the Body My12-9; *Insect Survival Ap21-4; *Stentor—Living System in a Single Cell (diagram) Mr17-4.

Simmons, Jacques: *Civil Engineering (diagrams) Ap28-8.

Soil: *Laboratory Under Your Feet (Eliot Tozer, diagram) My19-16; Soil Experiments (diagram) My19-27.

Sonic Boom: Damage Caused to Ancient Cliff Dwellings (N) F10-18.

Sound: *Underwater Soundways (Arthur Dean Damon, chart) My5-8.

Space Flight: Apollo 1 Investigation (N) F24-8, My5-16; Moon Boxes for Apollo Project: (N) Ap21-16; NASA Program (N) F17-16; *Solar Radiation—Two-Faced Coin (Simon Dresner) My17-7; Soviet Space Tragedy (N) My19-20; Survival in Space (N) Mr10-20.

Space Probes: Lunar Orbiter 2 Report (N) Mr10-20; Soviet Spaceship Crashes on Venus (N) Ap28-25.

Speicher, John: *Are Time Machines Possible (diagram) My19-13; *Bioengineering (diagram) Ap28-14; *Is the Earth Getting Warmer (chart) Mr10-4; *Meandering Rivers (diagrams) Ap21-7; *Mystery Moonshine Ap14-8; *Tekites—Messengers from the Moon Ap7-10.

Steele, William: *High Altitude Lab F3-11.

Stentors: see **Protozoa.**

Surgery: Artificial Larynx (N) F17-17; Laser Surgery Possible? (N) My12-16; Protein Spare Parts (N) My19-21; Ultrasound and Detached Retina (N) F17-17; *Victory Over Pain (Simon Dresner, diagram) Ap4-4.

T

Tadpoles: Project: Hormones and Tadpole Development (Mary K. Crider) Mr17-13.

Teeth: see **Dental Health.**

Tektites: see **Meteors.**

Temperature: *Fever (Simon Dresner) F17-7; Project: Blood Clotting and Temperature (Tommy Pukosa) Mr3-11.

Time Machines: *Are Time Machines Possible? (John Speicher, diagram) My19-13.

Toads: Evolution Of (N) F10-19.

Today's Scientists: Chu, Dr. C.K. Ap28-19; Clark, Dr. David L. F17-13; Fraser, Dr. Dean Mr31-23; Gibson, Dr. Eleanor J. Ap14-15; Hattin, Dr. Donald E. Ap21-14; Leakey, Dr. Louis S.B. Ap7-13; Rossow, Dr. Vernon J. My12-15; Walk, Dr. Richard D. Ap14-15; Williams, Dr. George C. F24-10.

Tomorrow's Scientists: Projects—Blood Clotting and Temperature (Tommy Pukosa) Mr3-11; Controlling a Tree Fungus (Jan Schlobohm) Mr31-25; Hormones and Tadpole Development (Mary K. Crider) Mr17-13; Induced Galactosemia in Rats (Gladys Watrob) My5-21; Observations in a Wind Tunnel (Jarel Hambenne) Ap7-15; Study of Saturniid Moths (Alan Smith) Ap14-18; Tooth Decay Prevention (Kathy Dougherty) F3-14; Using Plants to Identify Blood Groups (Ruth Garms) F10-15; Visual Analysis of a Nuclear Transmutation (William Puetl) F17-12; Sandblasting Fossils (Kevin Binns) Mr10-16.

Tornadoes: Heed Warnings (N) My5-18; Illinois Disaster (N) My19-21; Rossow, Dr. Vernon J. (bio) My12-15.

Torrey Canyon: Shipping Disaster (N) Ap21-16; *Wreck of the Torrey Canyon (Edward R. Ricciuti) My5-18.

Tozer, Eliot: *Laboratory Under Your Feet (diagram) My19-16.

U

Ultrasonics: Detached Retina Surgery (N) F17-13.

Unidentified Flying Objects: Photo Believed Not a Hoax (N) F10-19.

V

Viruses: Fraser, Dr. Dean (bio) Mr31-23; Virus Trap (N) Mr17-16; Virus vs. Algae (N) F10-19.

Vision: Color Experiments (diagram) My5-23; *Color Vision—Puzzle in Perception (Simon Dresner, diagrams) My5-4; Gibson, Dr. Eleanor J. (bio) Ap14-15; *Perspective (Robert L. Wersan) Ap14-11; Walk, Dr. Richard D. (bio) Ap14-15.

Volcanoes: Kilauea Lava (N) My5-17; Mt. Etna Warning System (N) Mr17-16; Theory on Earth's Atmosphere (N) Mr10-21.

W

Walk, Dr. Richard D.: Research in Depth (Frances Gudemann) Ap14-15.

Water: Consumption in U.S. (N) Ap7-19; Salton Sea Evaporation Study (N) F17-17.

Weather: see **Meteorology.**

Wersan, Robert L.: *Animal Hide 'n' Seek F24-13; *Free Radicals (chart) Mr31-13; *Perspective Ap14-11; *Peru Current (map) My12-6; *So You Want to Be an Engineer—The Road and the Rewards Ap28-22.

Whales: *Whale Parade (Weldon D. Woodson) F10-13.

Wildlife: see also **Animals.** Tortoise Refuge Planned (N) Ap7-18; *Wolf Country (Suzanne Loeb) Mr10-13; *World's Wildlife in Danger (Tad Harvey) Ap7-20.

Williams, Dr. George C.: He Catches Only Little Fish (Fred Brewer) F24-10.

Wind Tunnels: Project: Observations in a Wind Tunnel (Jarel Hambenne) Ap7-15.

Wiretapping: see **Eavesdropping Devices.**

Wolves: *Wolf Country (Suzanne Loeb) Mr10-13.

Woodson, Weldon D.: *Whale Parade F10-13.

X Rays: see **Radiation.**

ng Riv-
Moon
s from

-11.

Laser
Protein
nd and
Victory
) Ap7-

adpole
-13.

F17-7;
erature
s Pos-
19-13.

28-19;
er, Dr.
nor J.
21-14;
ossov,
richard
c. F24-

d Clot-
(okusa)
s (Jan
d Tad-
Mr17-
Gladys
Wind
Study
14-18;
herty)
Blood
Anal-
William
(Kevin

8; Illi-
w, Dr.

Ap21-
Edward

r Feet

ry (N)
believed

31-23;
Algae

y5-23;
on (Si-
ibson,
ective
k, Dr.

7; Mt.
Theory

Depth

p7-19;
17-17.

Seek
31-13;
urrent
Be an
wards

odson)

Refuge
country
Wild-

s: Only
in a
15.
es.
Loeb)

10-13.